

~~11-909379~~
08/3/9357



LEVEL 1 GAS WINDOW 9-100
100000 MARCH 25 1980
10 MAY WITH BROWN PEARCE TUNER

GENERAL
ELECTRIC
COMPANY
COT

100000 MARCH 25 1980
10 MAY WITH BROWN PEARCE TUNER

FIG. 2

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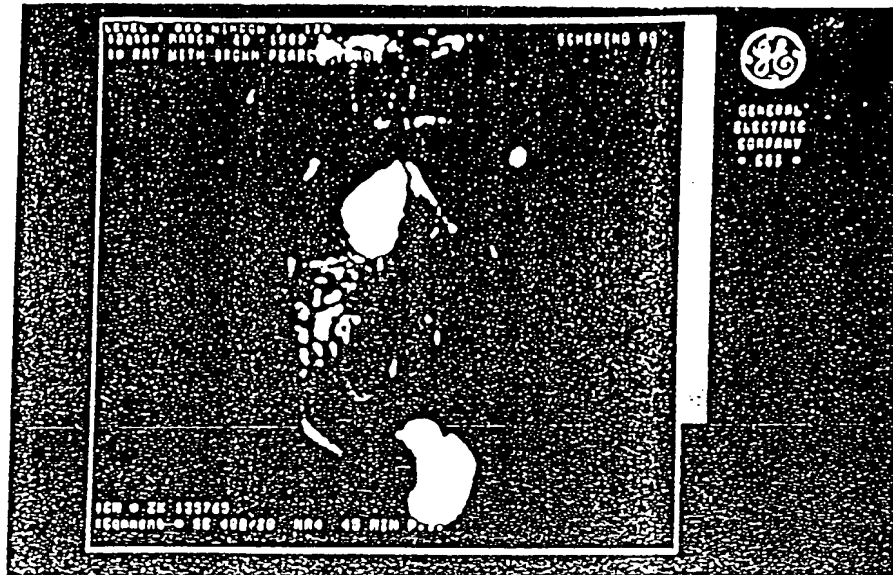


FIG. 3

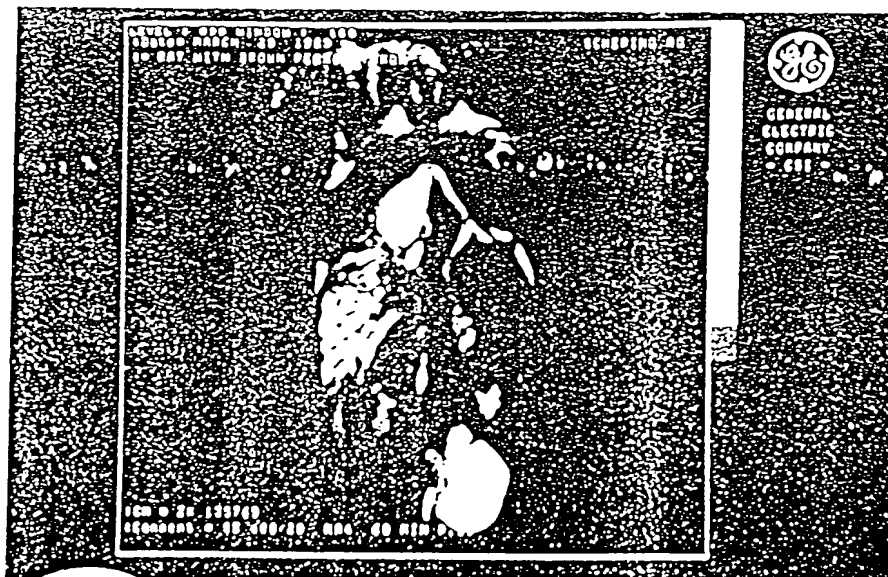


FIG. 4

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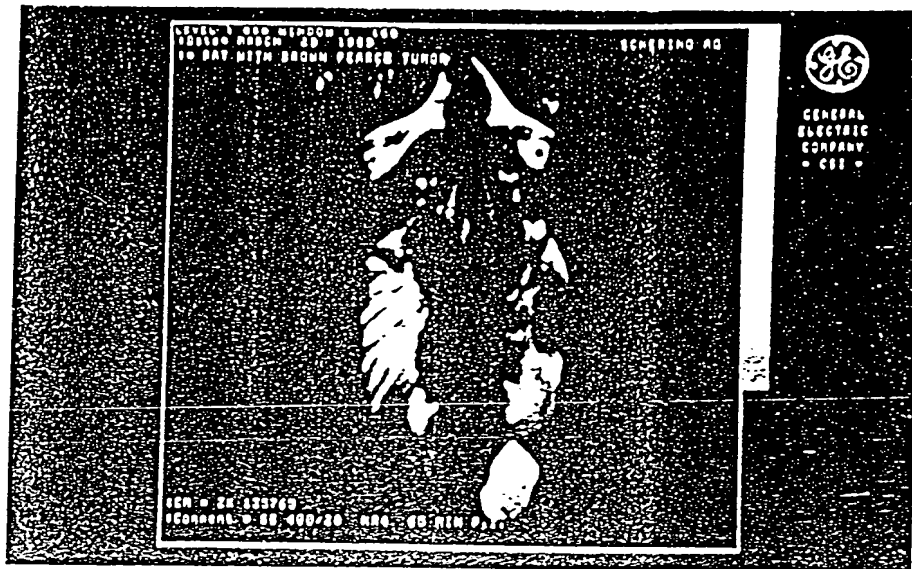


FIG. 5

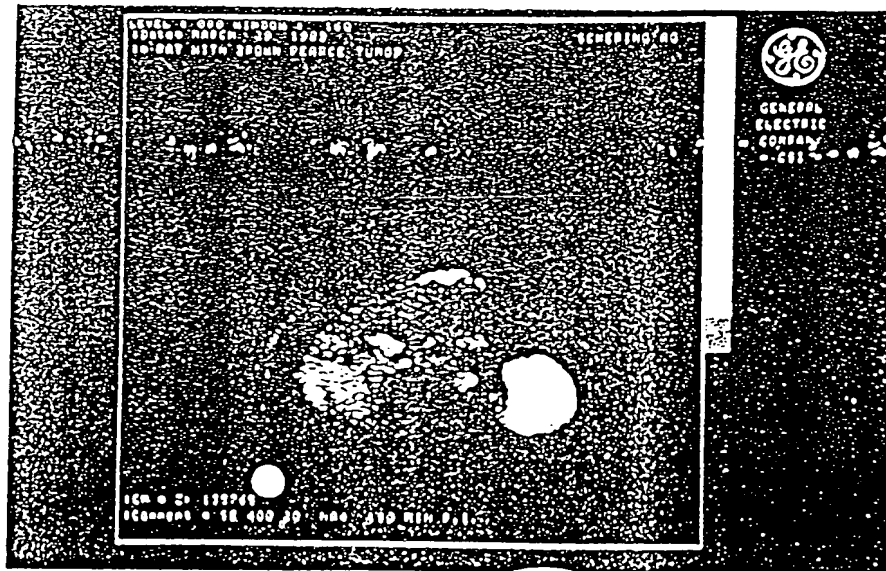


FIG. 6

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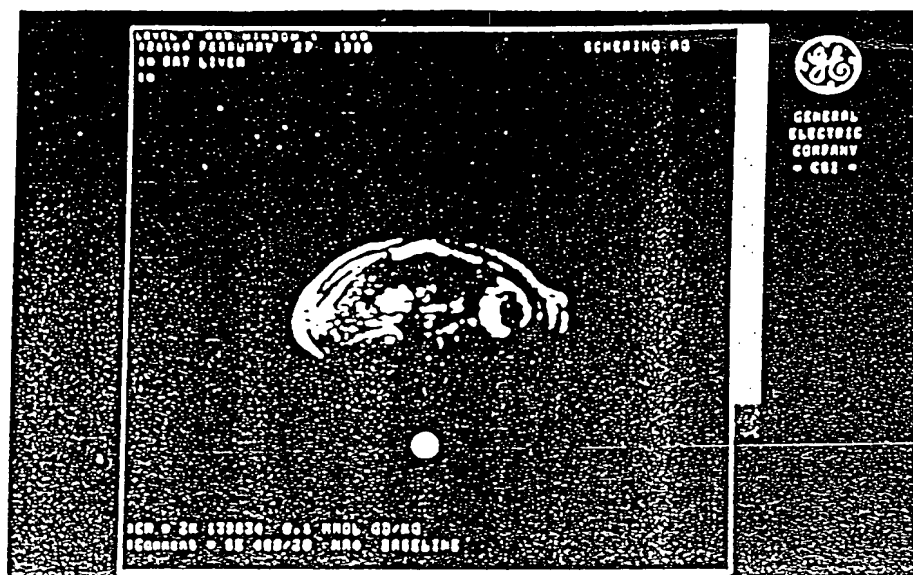


FIG. 7

Axial image of rat liver without contrast medium
(spin echo sequence TR = 400 msec TE 20 msec
layer thickness 3 mm)

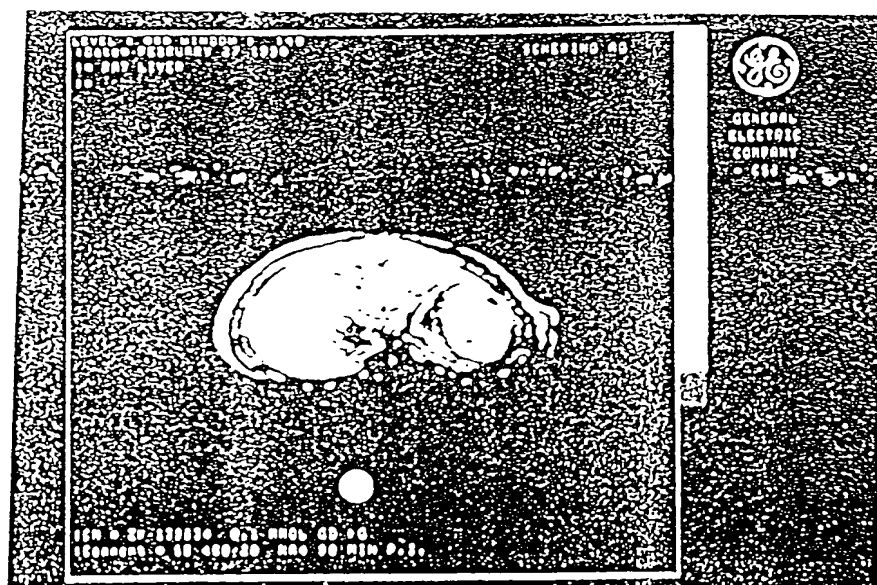


FIG. 8

Axial image of rat liver 90 minutes after administration
of contrast medium (dose 0.1 mmol Gd/kg, same sectional
plane and imaging conditions as in Fig. 7)

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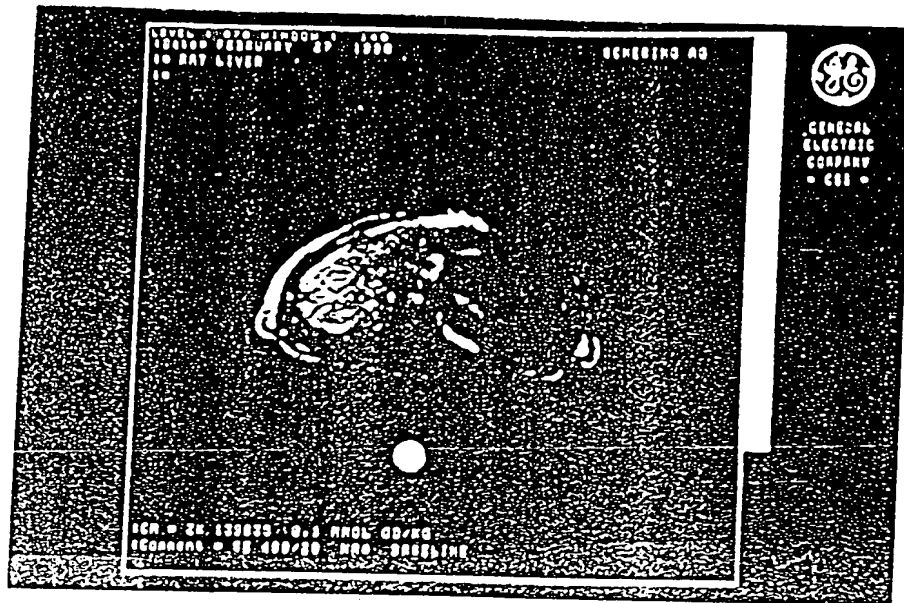


FIG. 9
Axial image of rat liver without contrast medium
(spin echo sequence TR = 400 msec TE 20 msec
layer thickness 3 mm)

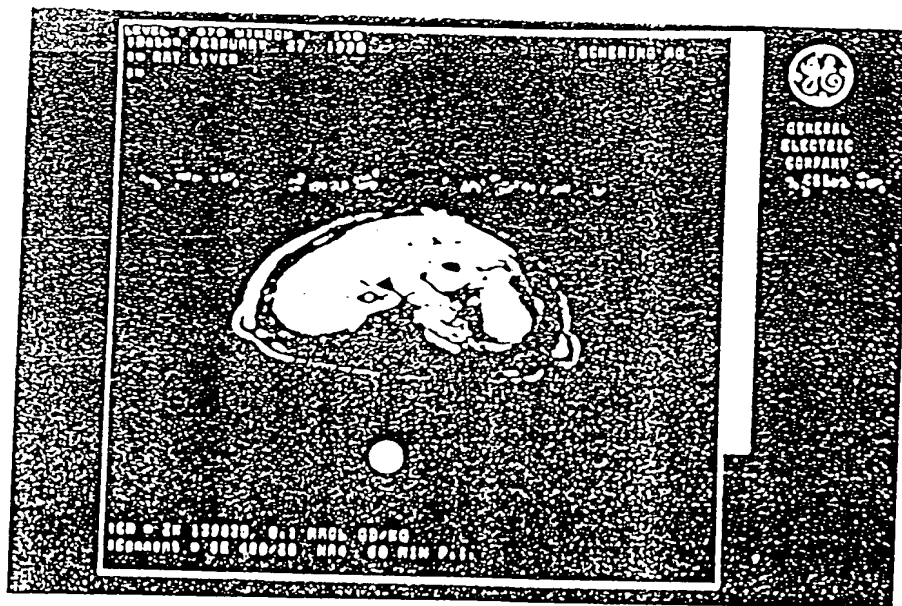


FIG. 10
Axial image of rat liver 60 minutes after administration
of contrast medium (dose 0.1 mmol Gd/kg, same sectional
plane and imaging conditions as in Fig. 9)

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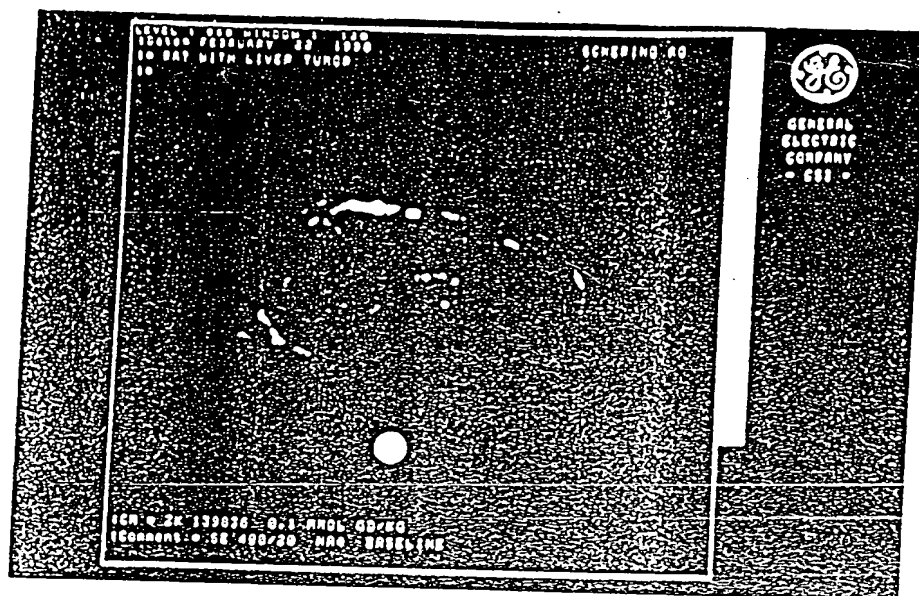


FIG. 11
Axial image of rat liver without contrast medium
(spin echo sequence TR = 400 msec TE 20 msec
layer thickness 3 mm)

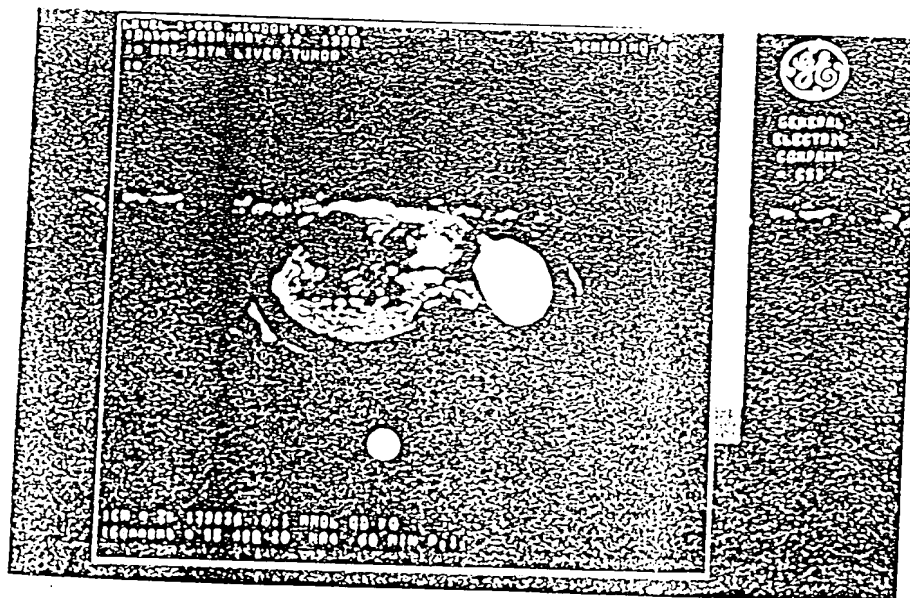


FIG. 12
Axial image of rat liver 60 minutes after administration
of contrast medium (dose 0.1 mmol Gd/kg, same sectional
plane and imaging conditions as in Fig. 11).
Tumor is now markedly defined in the left-hand
upper quadrant.